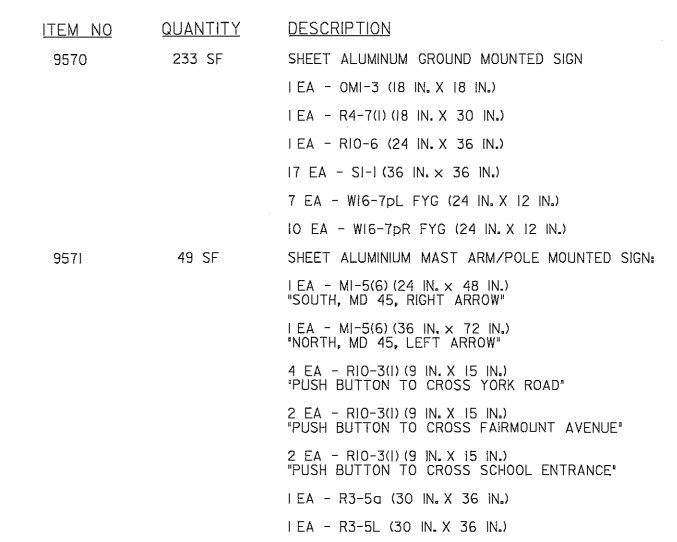
EQUIPMENT LIST 'A'

EQUIPMENT TO BE FURNISHED BY THE SHA.



EQUIPMENT LIST 'B'

EQUIPMENT TO BE FURNISHED AND INSTALLED BY THE CONTRACTOR.

[TEM NO	QUANTITY	DESCRIPTION
1001	2 EA	MAINTENANCE OF TRAFFIC
2001	3 CY	CLASS 2 EXCAVATION
2002	2 CY	TEST PIT EXCAVATION
5002	300 LF	5" HEAT APPLIED WHITE OR YELLOW PERMANENT PAVEMENT MARKINGS
5003	800 LF	REMOVAL OF EXISTING PERMANENT PAVEMENT LINE MARKINGS
5004	1,400 LF	12 INCH WHITE PREFORMED THERMOPLASTIC PAVEMENT MARKING LINES
5005	125 LF	24 INCH WHITE PREFORMED THERMOPLASTIC PAVEMENT MARKING LINES
5006	35 SF	WHITE PREFORMED THERMOPLASTIC PAVEMENT MARKING LEGENDS AND SYMBOLS
6001	300 LF	STANDARD TYPE A COMBINATION CURB AND GUTTER 12 INCH GUTTER PAN 8 INCH DEPT
6002	1,900 SF	5 INCH CONCRETE SIDEWALK
6003	140 SF	DETECTABLE WARNING SURFACE FOR CURB RAMPS (TYPE 3 BRICK PAVERS)
8005	2 EA	ADJUST HANDHOLE TO GRADE WITH NEW FRAME AND COVER
8008	7 EA	AUDIBLE/TACTILE PEDESTRIAN PUSHBUTTON STATION AND SIGNS
8009	6 EA	BREAKAWAY PEDESTAL POLE (ANY SIZE)
8011	I EA	CONDUIT BEND IN EXISTING FOUNDATION BASE (ANY SIZE)
8022	2 EA	MICROLOOP PROBE (ANY LENGTH) LEAD-IN CABLE UP TO 1000'
8024	I EA	REMOVE & DISPOSE OF EQUIPMENT (PER ASSIGNMENT)
8030	10 LF	I" DETECTOR SLEEVE GALVANIZED OR FLEXIBLE LIQUID TIGHT CONDUIT
8040	70 LF	LIP TO 4 INCH SCHEDULE 80 RIGID PVC CONDUIT-TRENCHED
8041	370 LF	WOOD SIGN SUPPORTS UP TO 4" X 6"
8042	285 SF	INSTALL OVERHEAD OR GROUND MOUNTED SIGN (INCLUDING ALL HARDWARE)
8044	70 LF	NO.6 AWG STRANDED BARE COPPER GROUND WIRE
8055	660 LF	ELECTRICAL CABLE - 2 CONDUCTOR (NO. 14 AWG)
8060	170 LF	SAW CUT FOR SIGNAL (LOOP DETECTOR)

EQUIPMENT LIST 'C'

EQUIPMENT TO BE REMOVED AND RETURNED TO SHA. <u>DESCRIPTION</u>

NONE - ALL REMOVED EQUIPMENT SHALL BECOME THE PROPERTY OF THE CONTRACTOR

STATE OF MARYLAND DEPARTMENT OF TRANSPORTATION STATE HIGHWAY ADMINISTRATION OFFICE OF TRAFFIC & SAFETY
TRAFFIC ENGINEERING DESIGN DIVISION

TOD NO: XY125-06

SHA NO: BA087B54

MD 45 @ Fairmount Avenue

MD 45 (YORK ROAD) AT FAIRMOUNT AVENUE

TOWSON, MARYLAND

GENERAL INFO	RMATI	ON	SHEET	Γ (2	OF 2)
SCALE NONE	DATE 05	5/2012	CONTRACT	NO	XY1255185
DESIGNED BY KXT OF STV DRAWN BY KXT OF STV CHECKED BY MTS OF STV	Maldel	LOGMIL TIMS N	E	03004502 L052	2.82
F.A.P. NO		TOD NO	D		

SHEET NO. 03 OF 03 DRAWING SG-03 OF 03 TS NO3981E-GI2

— 3 IN. CURB HEIGHT MATCH TO EX. S/W \\\ BACKER \ CURB 8 IN. BACKER CURB STD. TYPE A CURB AND GUTTER BACKER STD. TYPE A CURB / CURB AND GUTTER MATCH TO EX. S/W 8.5' 5 IN. CONCRETE 8 IN. , BACKER CURB GRASS 8 IN. BACKER CURB BACKER CURB BACKER BACKER REMOVE CURB CURB MATCH TO BRICK EX. SW 5 IN. STD. TYPE A CURB **PAVERS** CONCRETE AND GUTTER BACKER EXISTING ROADWAY TO CURB BE EXCAVATED EXISTING 5 IN. FACE OF CONCRETE 5 IN. CONCRETE MD 45 (YORK ROAD) WATER VALVE
TO BE
ADJUSTED REMOVE 4 IN. CURB BRICK 8 IN. BACKER CURB **PAVERS** TO GRADE MATCH TO MATCH TO EX. S/W EX. S/W 3 IN, CURB STD.TYPE A CURB AND GUTTER 8 IN. / BACKER CURB GAS VALVE TO BE ADJUSTED TO GRADE DETECTABLE WARNING SURFACE CLAY BRICK PAVERS MD 655.40 EX. S/W TO BE REMOVED BACKER / CURB BACKER CURB

